Issue Classificat	ion

Application No.	Applicant(s)	
10/039,857	MCKERNAN ET AL.	
Examin r	Art Unit	
Hiou Bhan	2720	

								Hieu Phan 3738													
							SSU	E C	LAS	SIFI	CAI	TION									
		ORIGIN	AL				CROSS REFERENCE(S)														
CLA	ss		SUBCL	ASS		LASS				SI	JBCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)					
623 13.12 623						13.	13.17														
INTER	RNATIO	NAL CL	ASSIFIC	CATION																	
A G		F	a /	og																	
			/																		
			1																		
			1																		
			/																		
~ 1		7			ailo			٦ ؍			/								17-		
				011	2110		a'1/05								Total Claims Allowed:						
	(Assi	stanatE	xamine	r) (Da	te)																
	Δ.	Du	pci	μ //,	2411)ち	CORRINE McDERMOTT								O:G: Print Claim(s)				O.G. Print Fig.		
(Le	egal Ins	, strumer	nts Exa	miner)	(Date)	FRYISORY PATENT EXAMINER CHNOLOGY CENTER 3700								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			43			
									JUNUL	UG) (ÆNIE.	1 3/0				1					
Claims renumbered in the same orde							er as p	resen	ited by	appli	cant	C	PA		□ T.	.D.		☐ R	1.47		
	a		_	<u>a</u>		_	<u>a</u>			<u>a</u>			a	-		a					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		
L LL				ŏ			ō			ō		ш	ō		ш	ŏ			ō		
1	0			31			61			91			121			151			181		
2	3			32 33	}		62 63			92 93			122 123			152 153			182 183		
3	3	1	ļ	33	}		03			93			123			153			103		

ш	Claims	renur	nbere	d in th	e sam	same order as presented by applicant				cant	ပ]	PA	T.D.			R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original		Final	Original
1	0			31			61			91			121		151			181
2	2			32			62			92			122		152			182
3	3			33			63			93			123		153			183
4	4			34			64			94			124		154			184
5	5			35]		65			95			125		155			185
6	6			36			66			96			126		156			186
7	7			37			67			97			127		157			187
8	8			38			68			98			128		158			188
1	9			39			69			99		•	129		159			189
10	10			40			70			100			130		160			190
4,4	11			41			71			101			131		161			191
	12			42]		72	1	·	102			132		162			192
	13			43			73]		103			133		163			193
	14			44			74			104			134		164			194
	15			45			75			105			135		165			195
	16			46			76]		106			136		166			196
	17			47			77			107			137		167			197
12	(1)			48			78			108			138		168			198
13	19			49			79			109			139		169			199
14	20			50			80			110			140		170			200
15	21			51			81			111			141		171			201
16	22			52			82			112			142		172			202
	23 24 25			53			83			113			143		173			203
	24			54			84			114			144		174			204
	25			55			85			115			145		175			205
17				56			86			116			146		176			206
	27			57			87]		117			147		177			207
	28			58			88			118			148		178			208
	29			59			89			119			149		179			209
	30			60			90			120			150		180			210